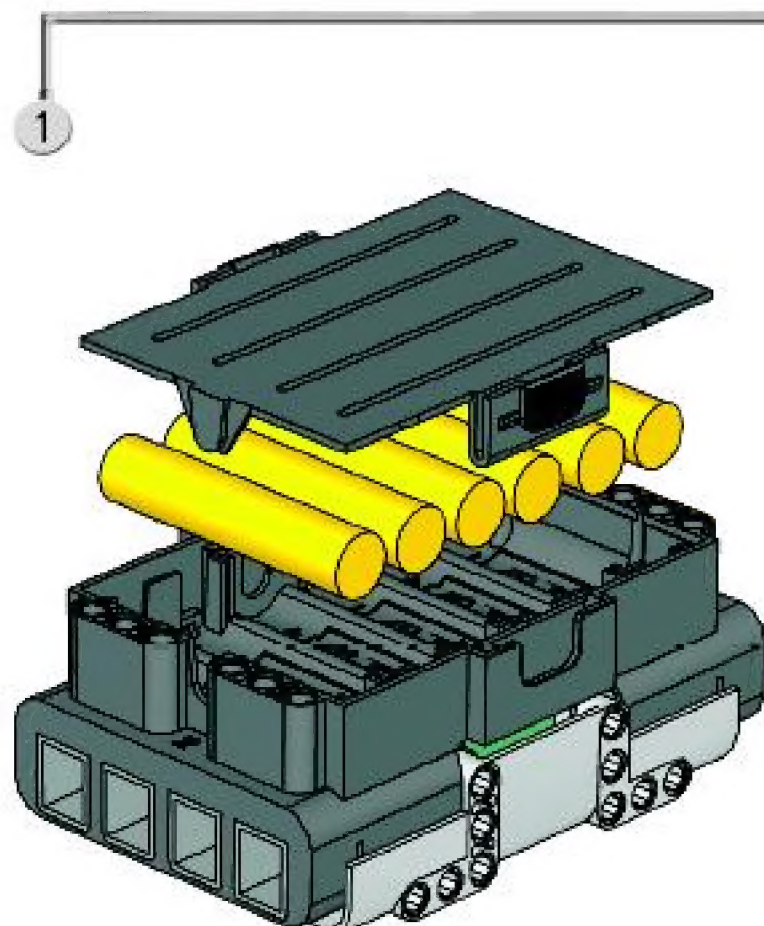









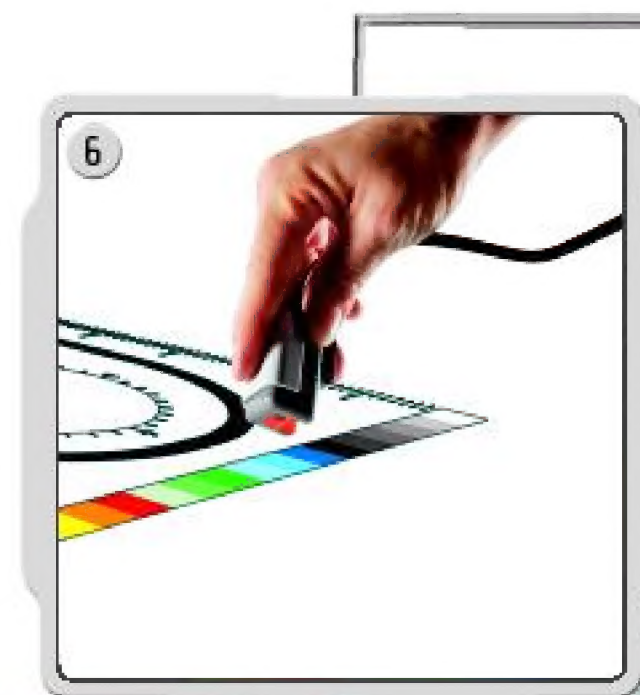
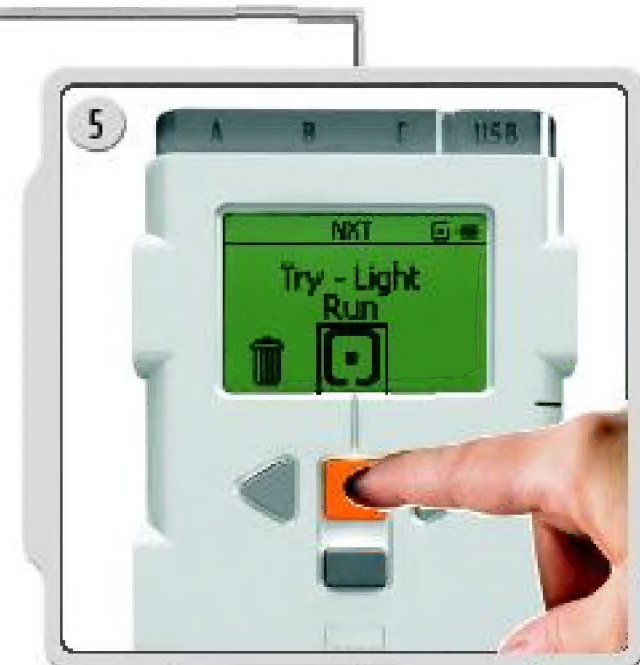
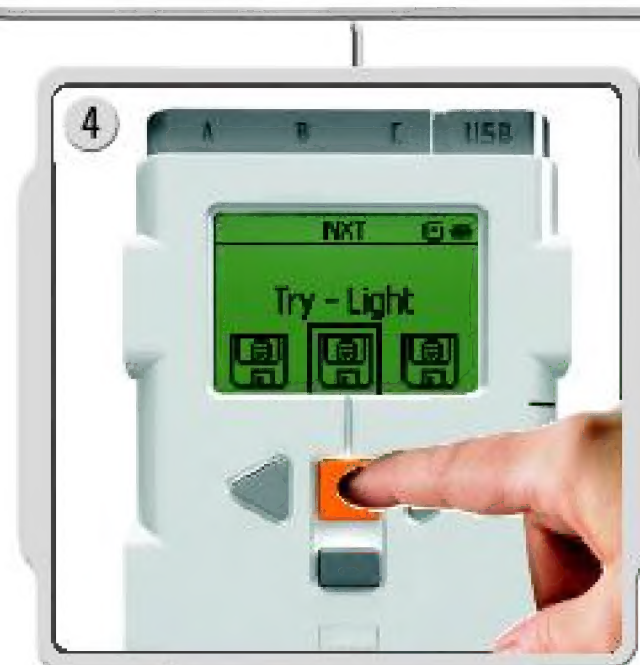
mindstorms[®]

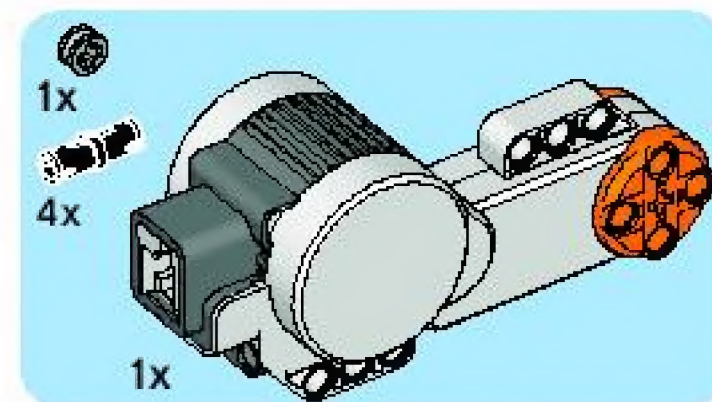
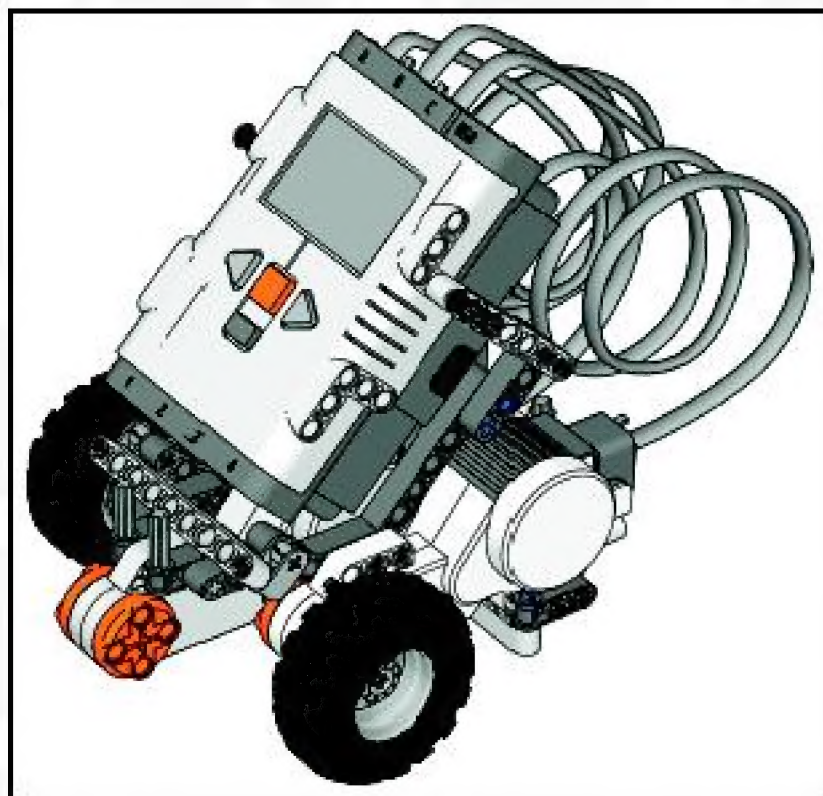
NXT



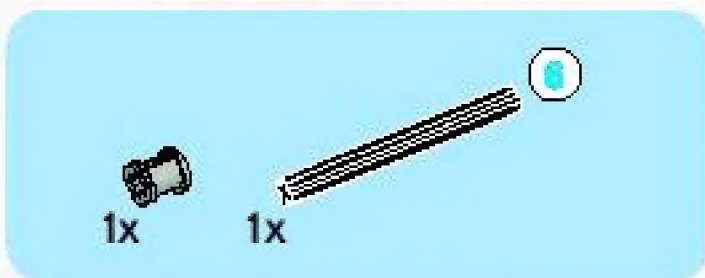
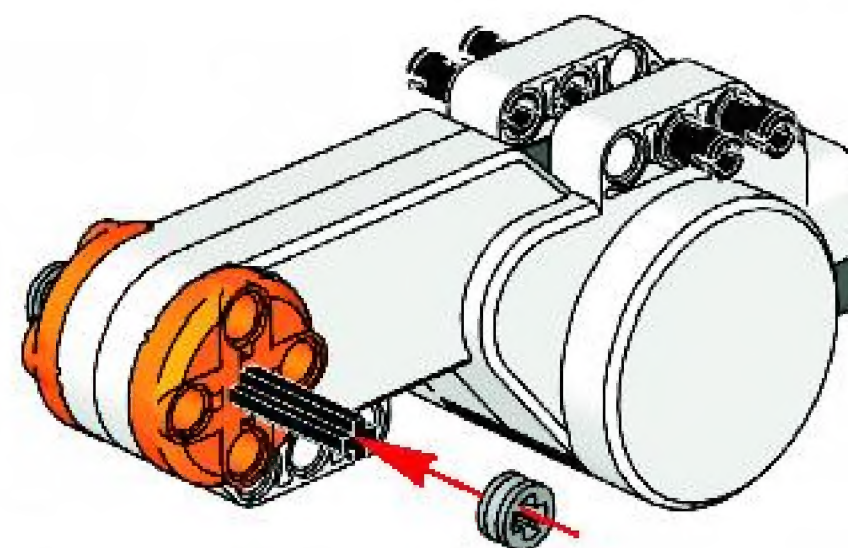


	→	A B C
	→	1
	→	2
	→	3
	→	4





2

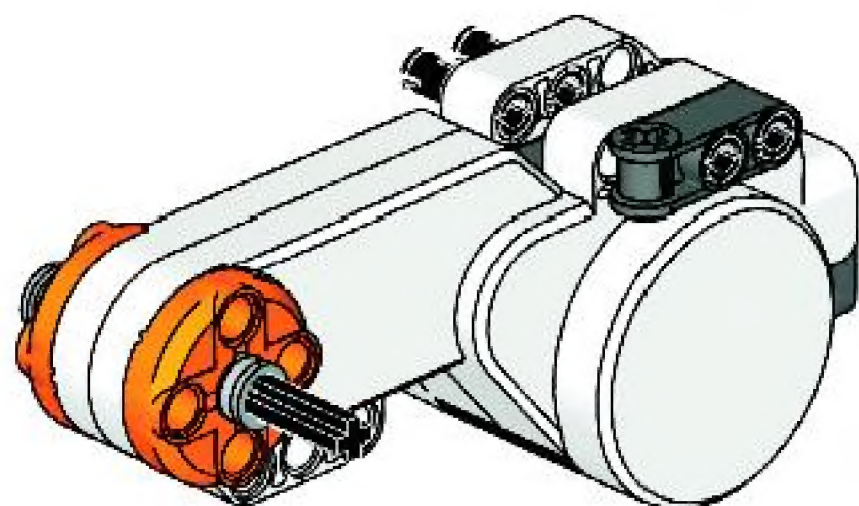


1

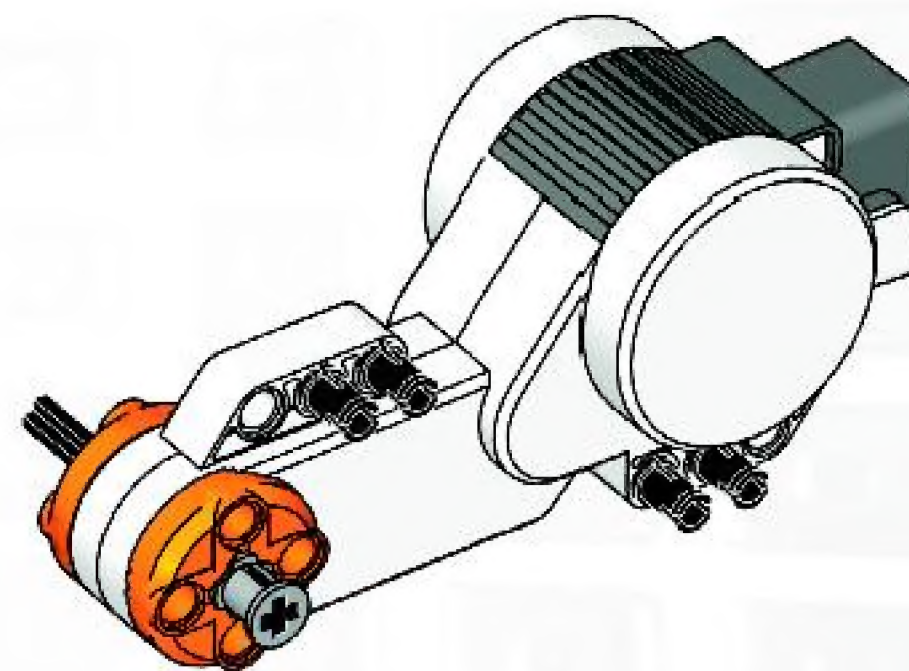


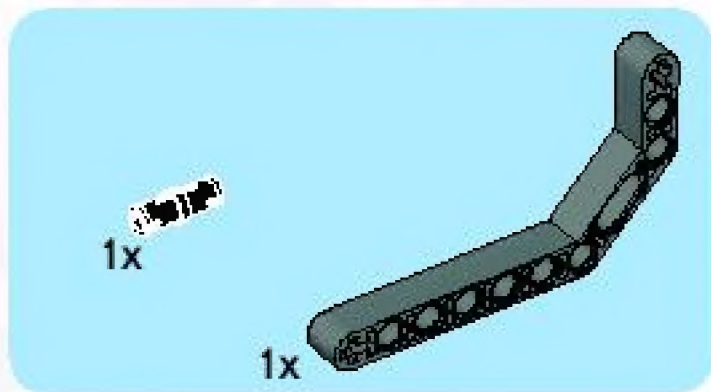


3

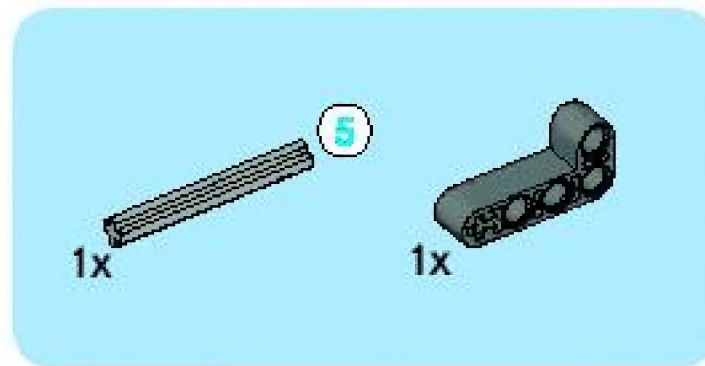
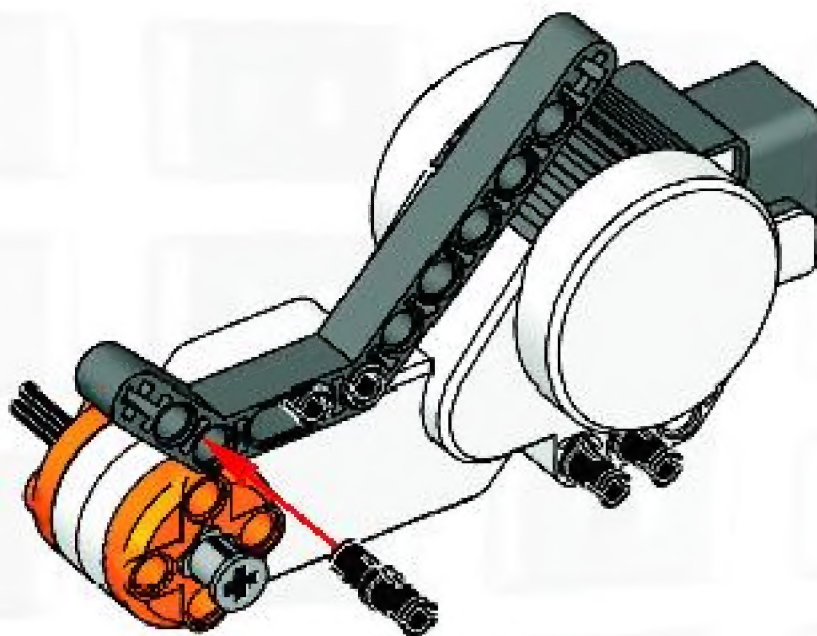


4

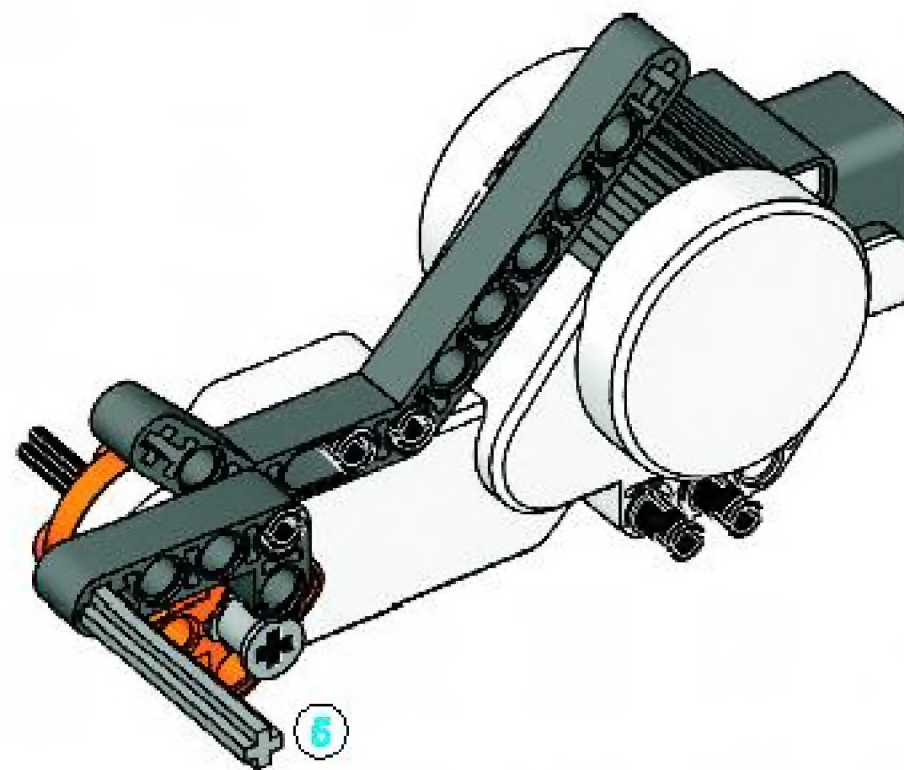


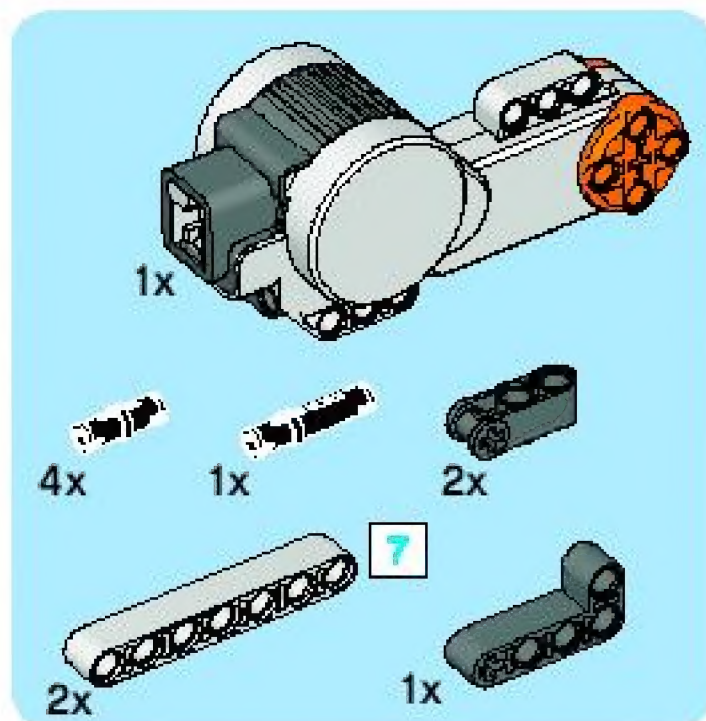


5



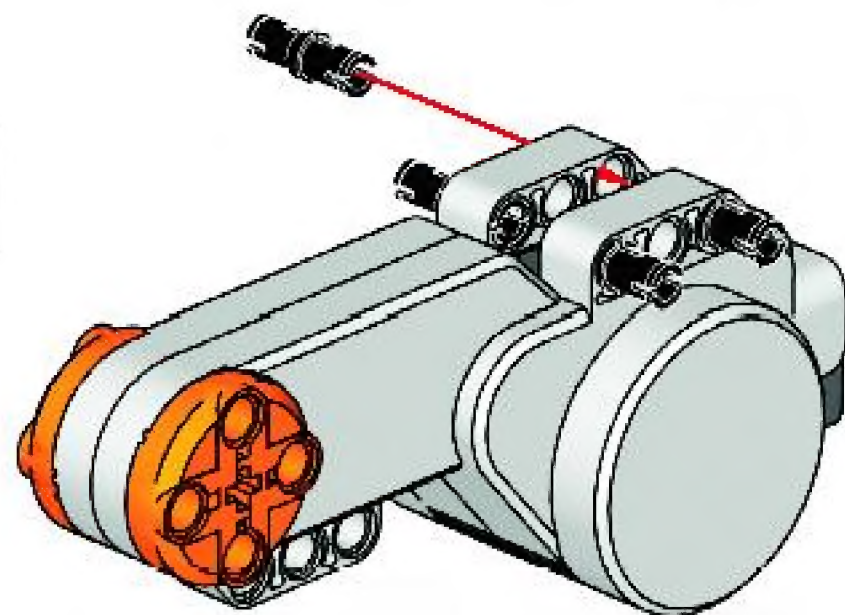
6





7

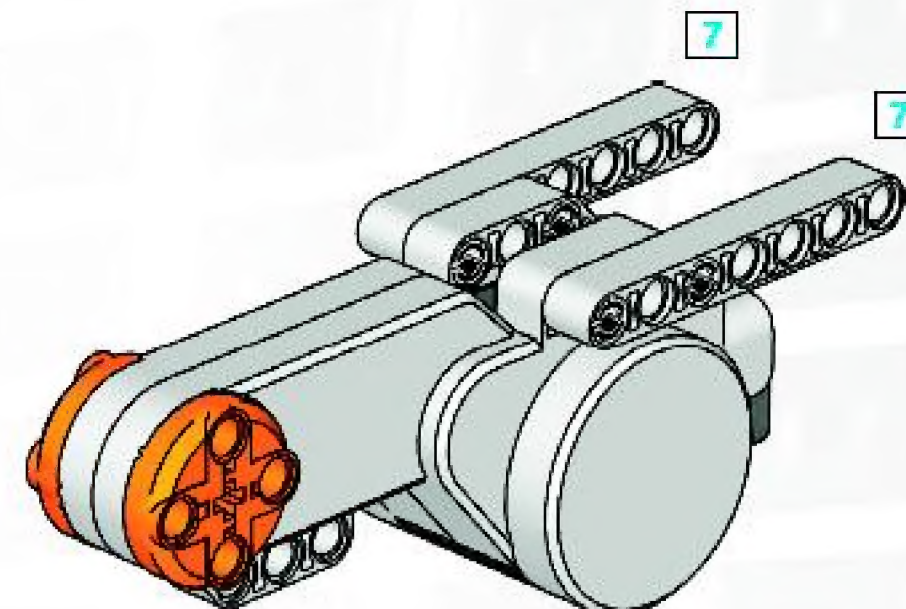
1



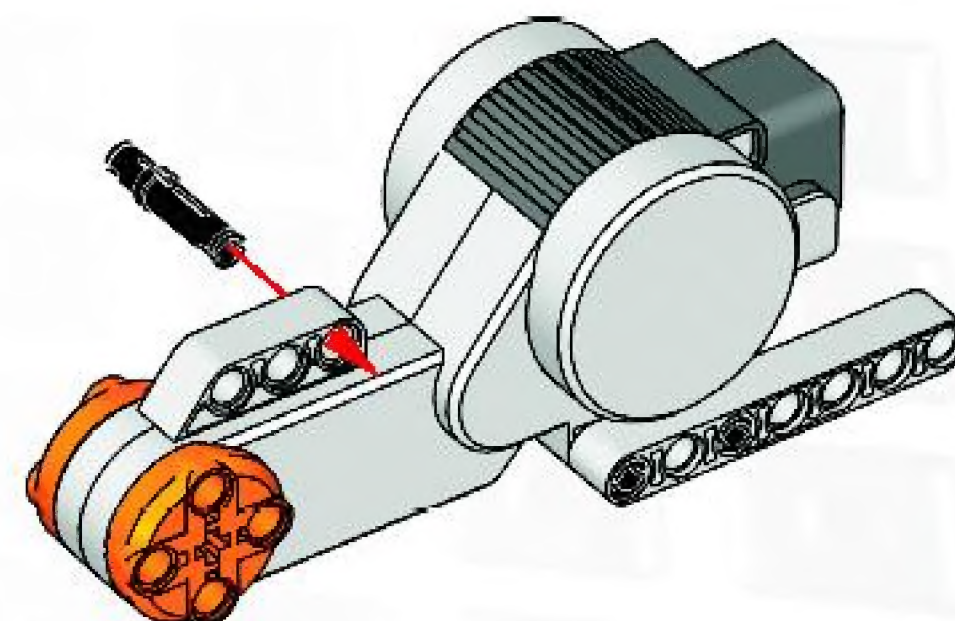
7

1:1

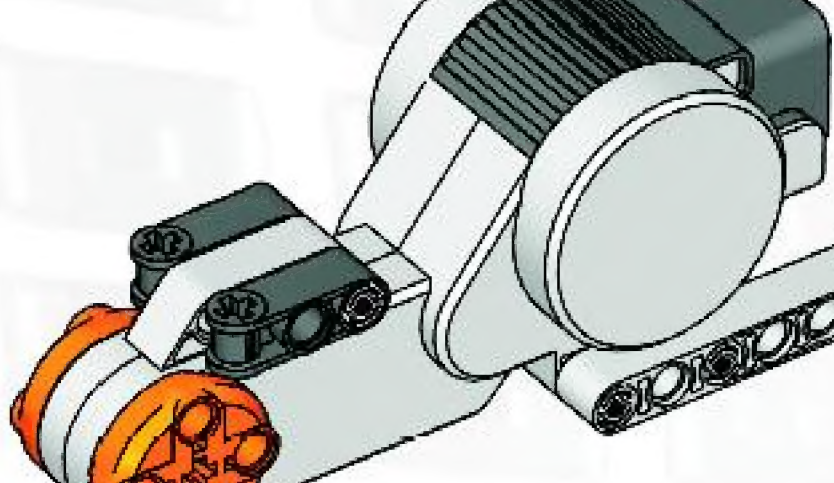
2



3



4



This diagram shows the assembly of a LEGO Technic component. A grey motor is connected to a grey Technic beam. An orange and white striped rubber band is stretched around the motor's axle and a small orange gear. A black Technic beam is attached to the side of the motor. The assembly is shown from a perspective view.



1x

1x

1x

1x

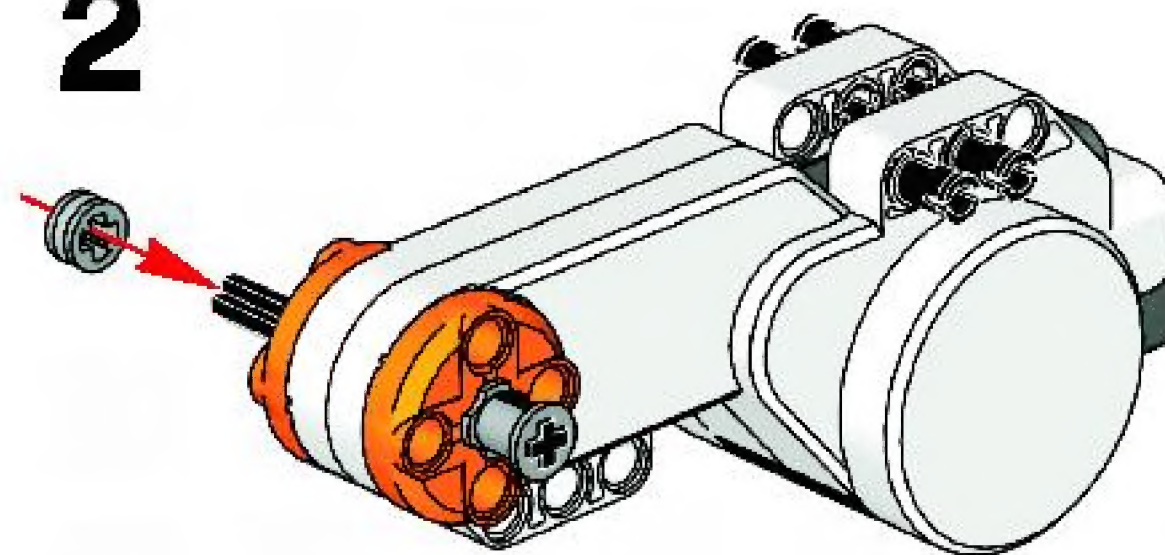
1x

1x

8

8

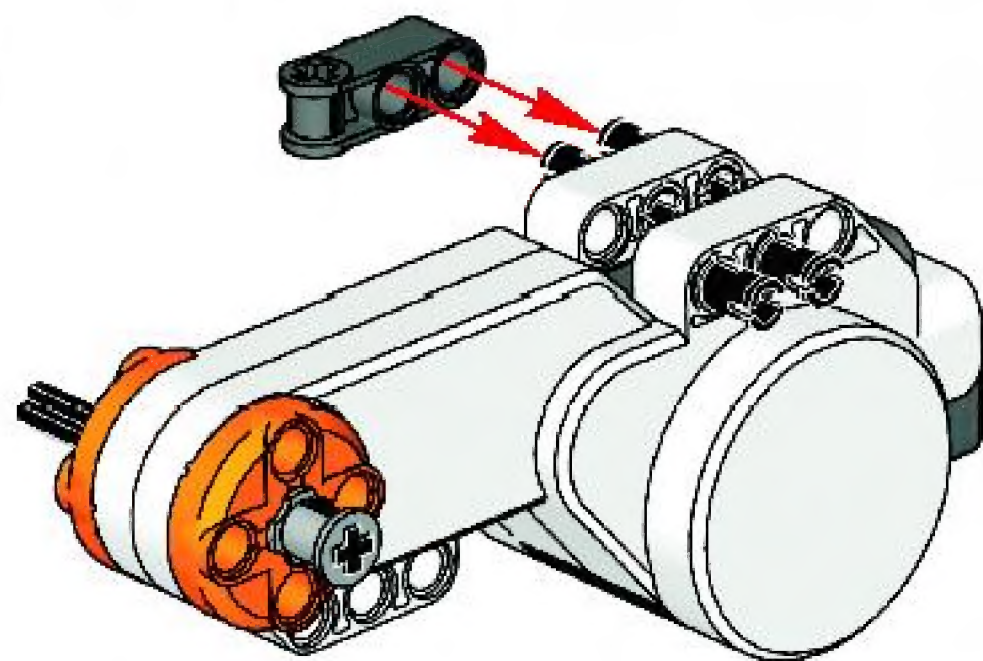
2



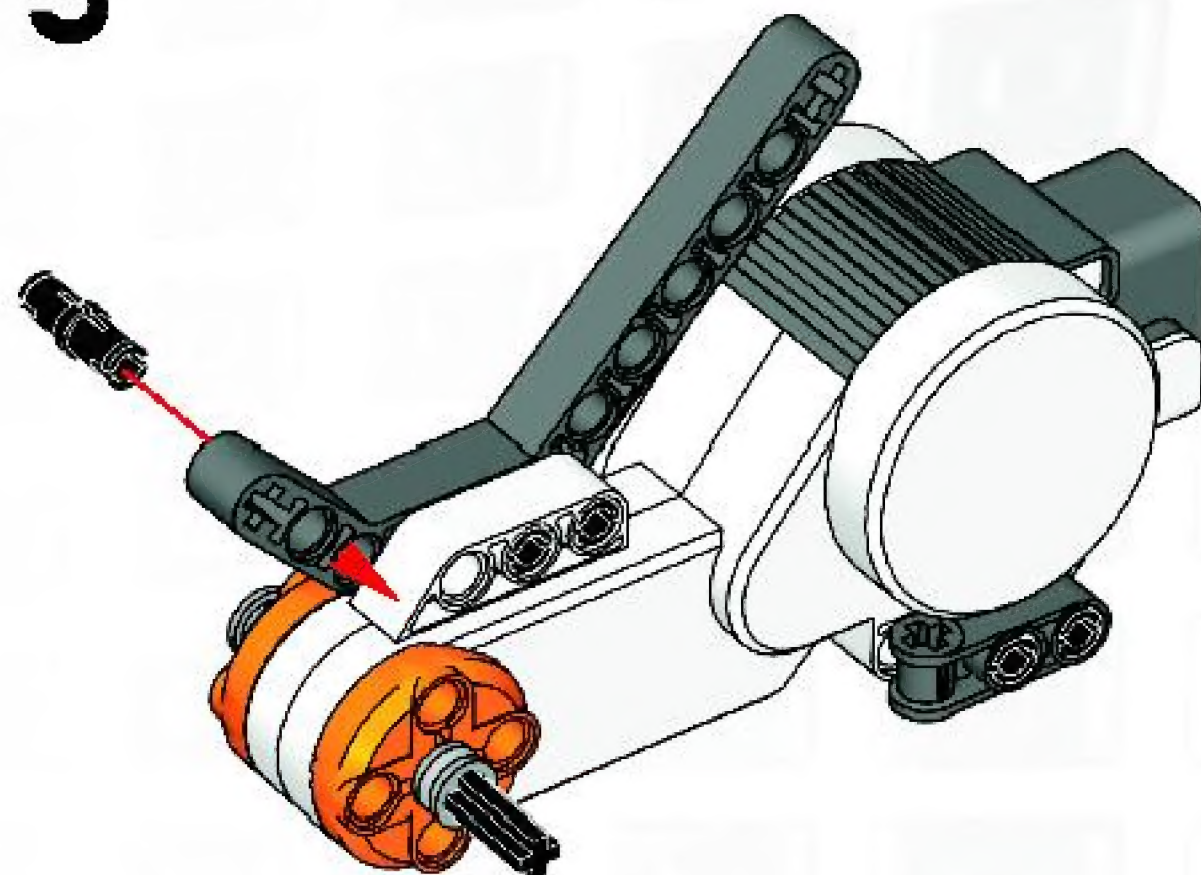
6

1:1

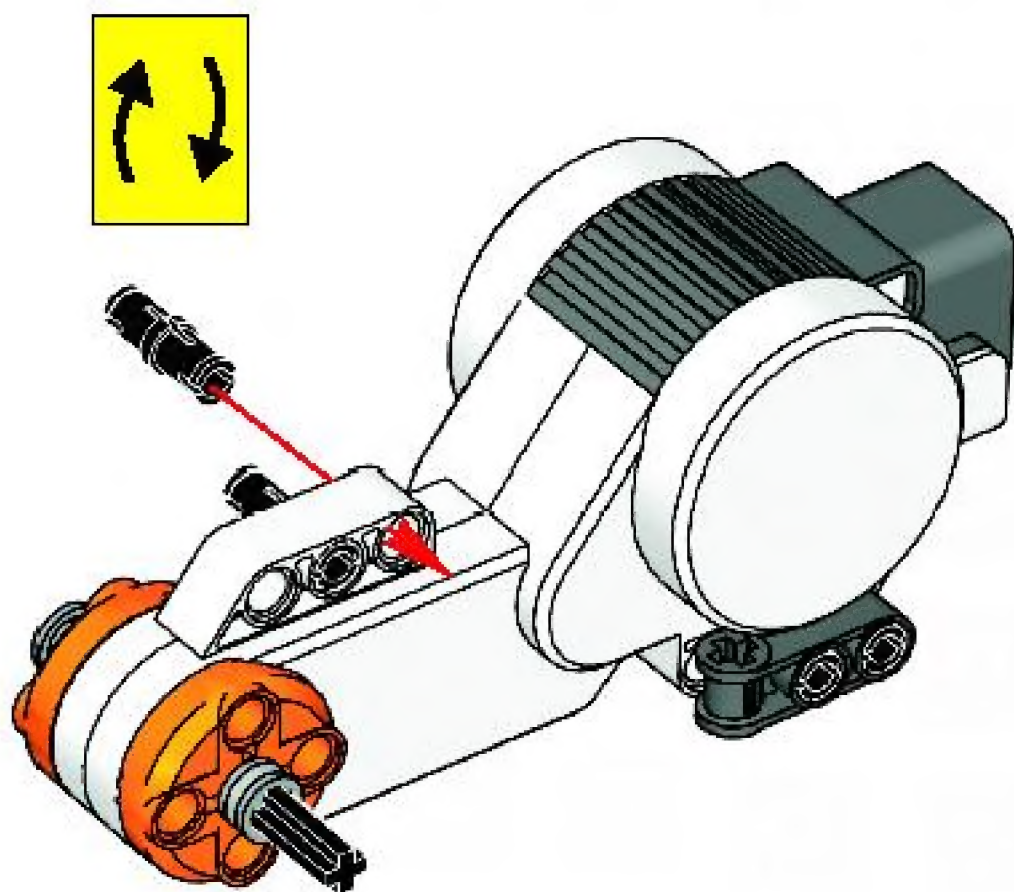
3

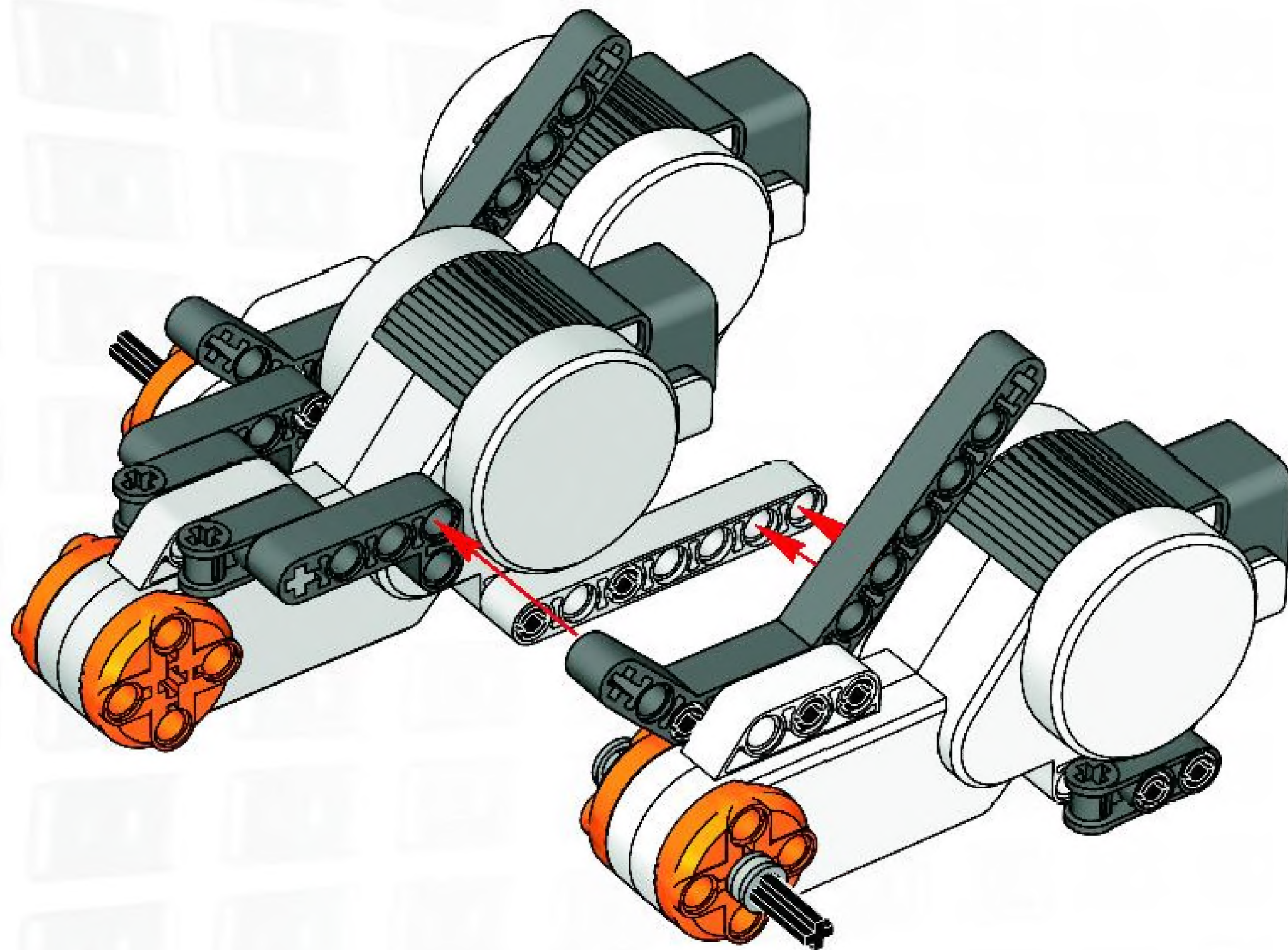


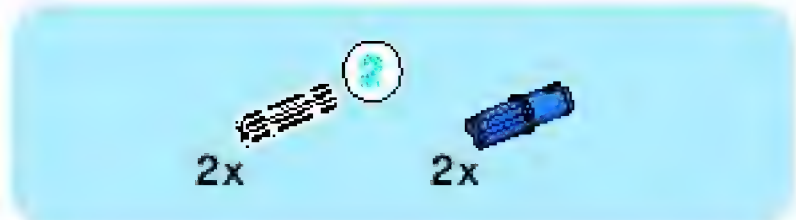
5



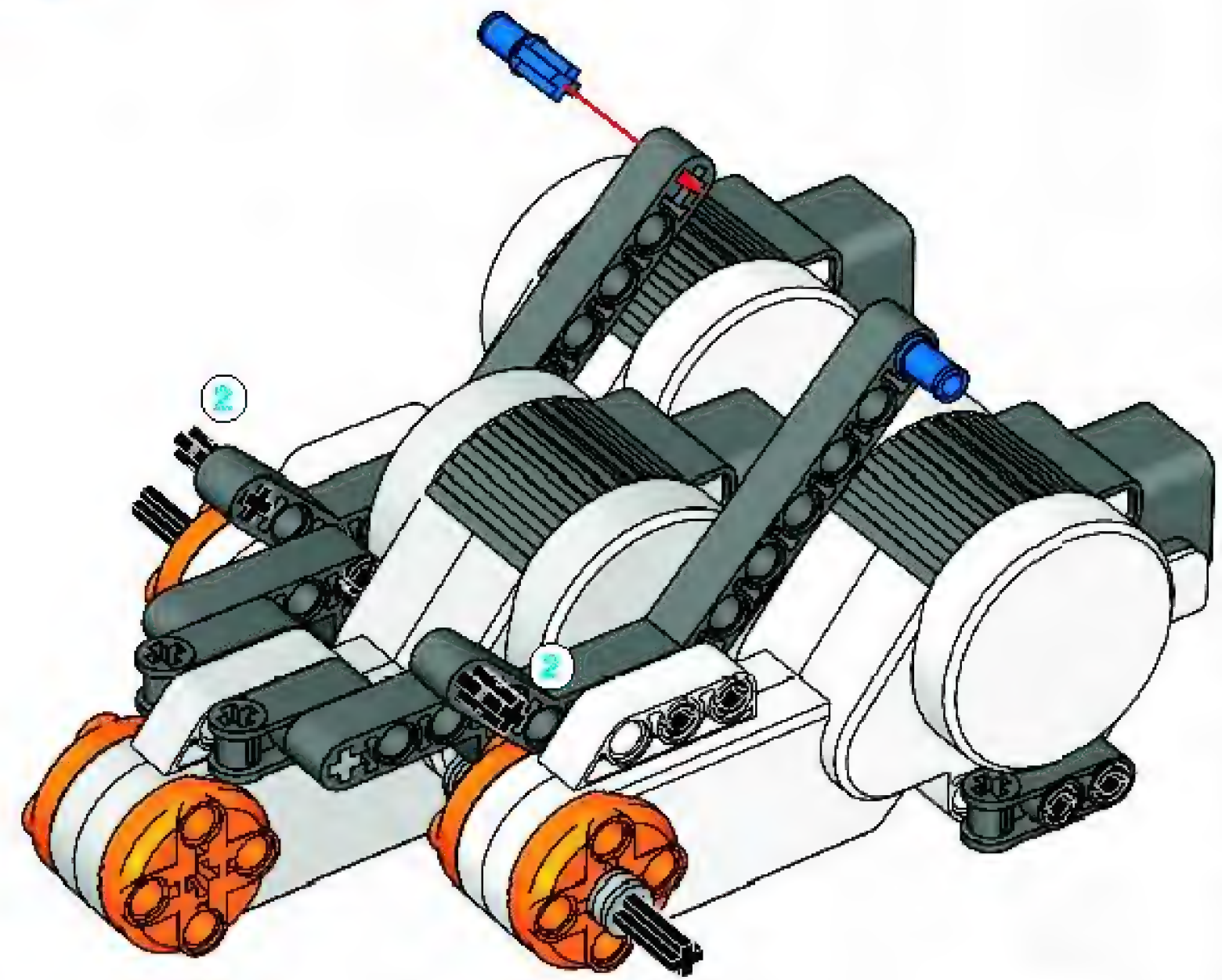
4







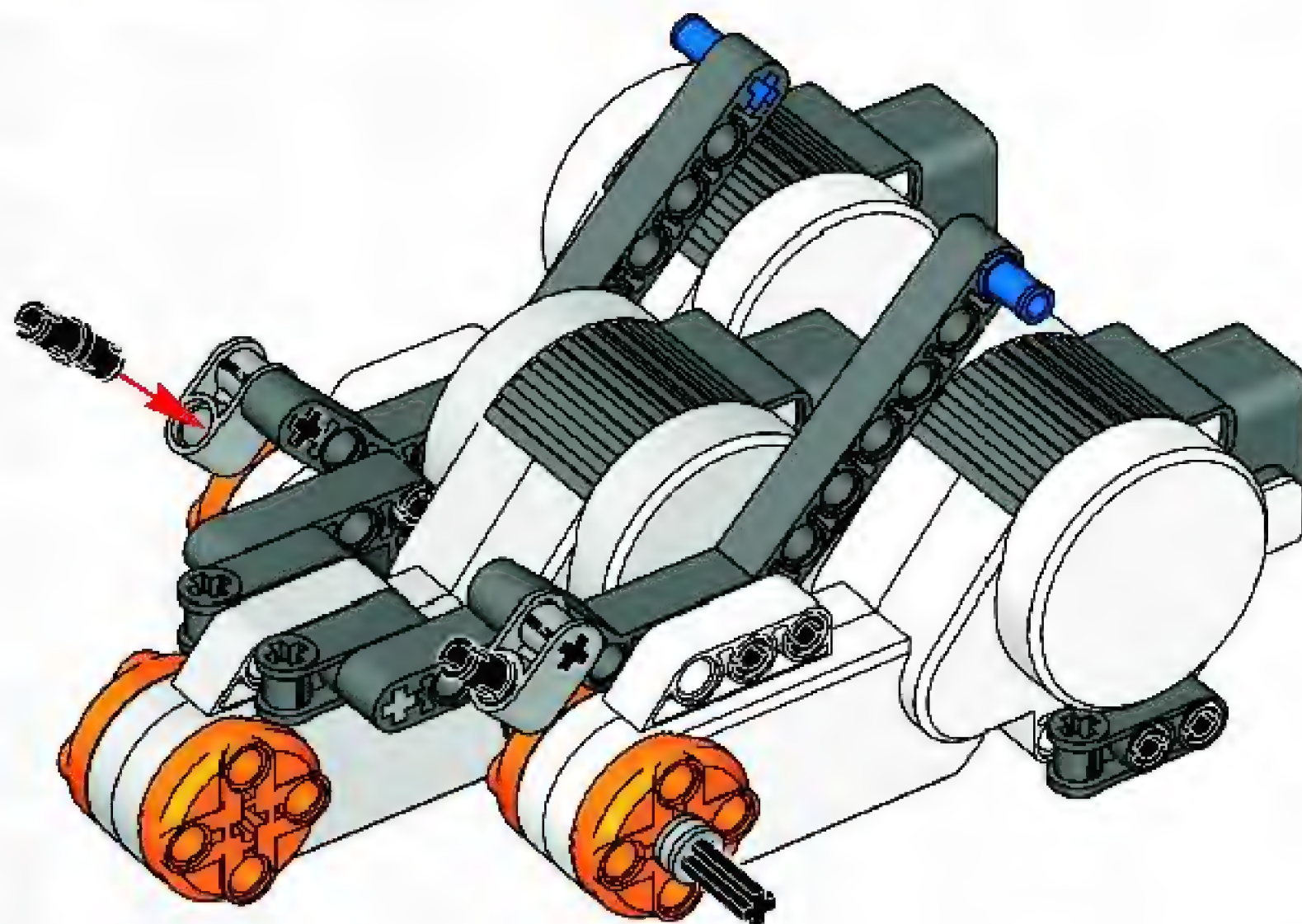
9

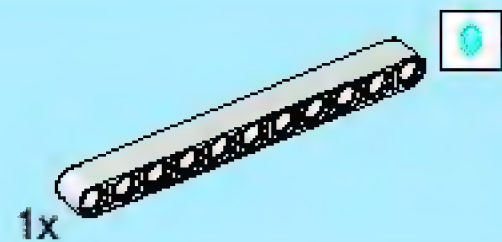


2x

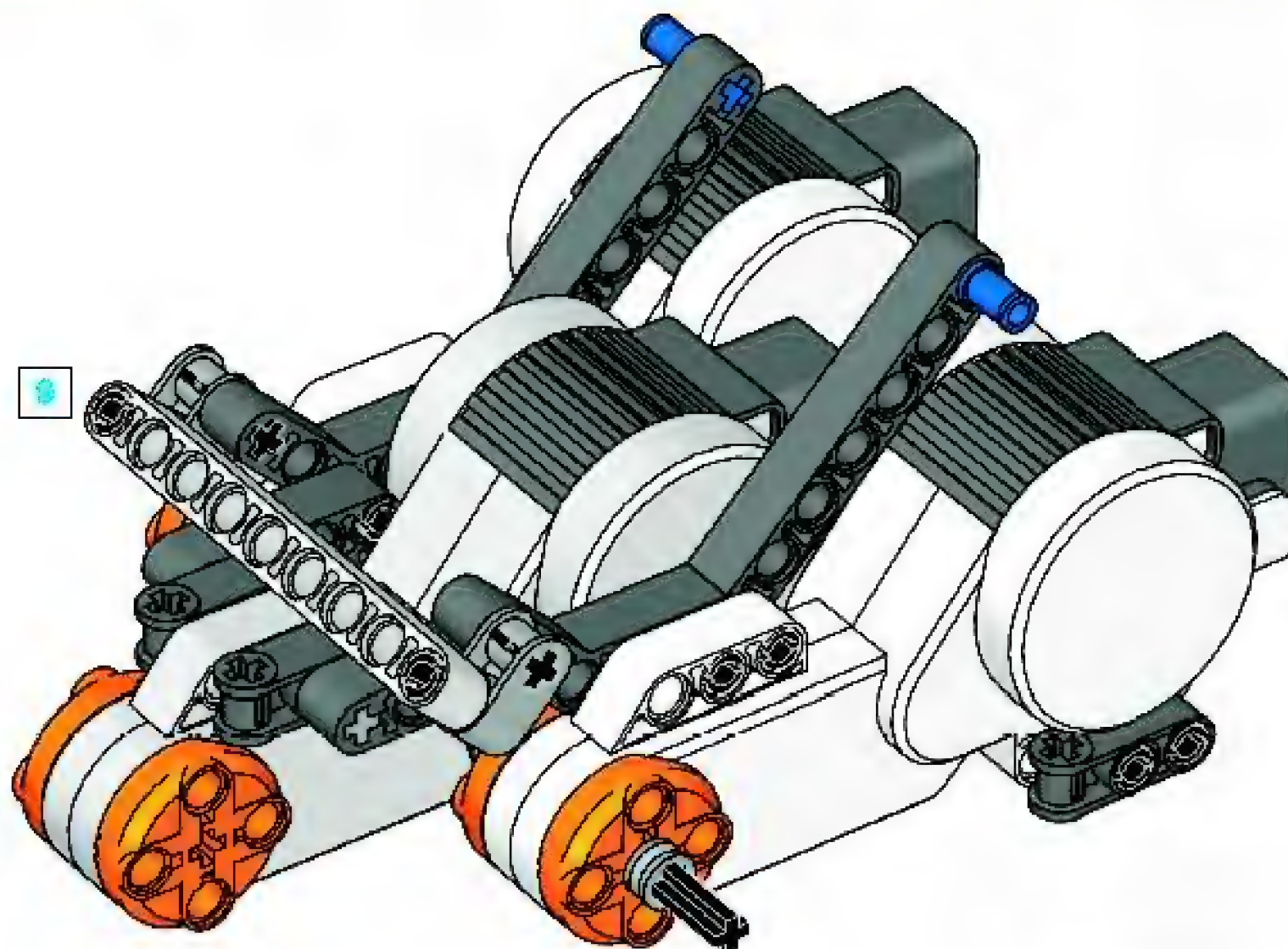
2x

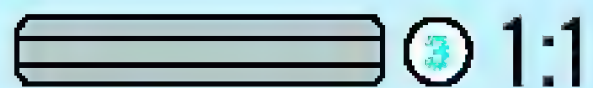
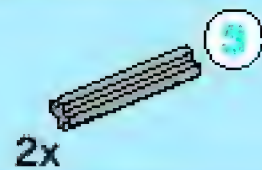
10



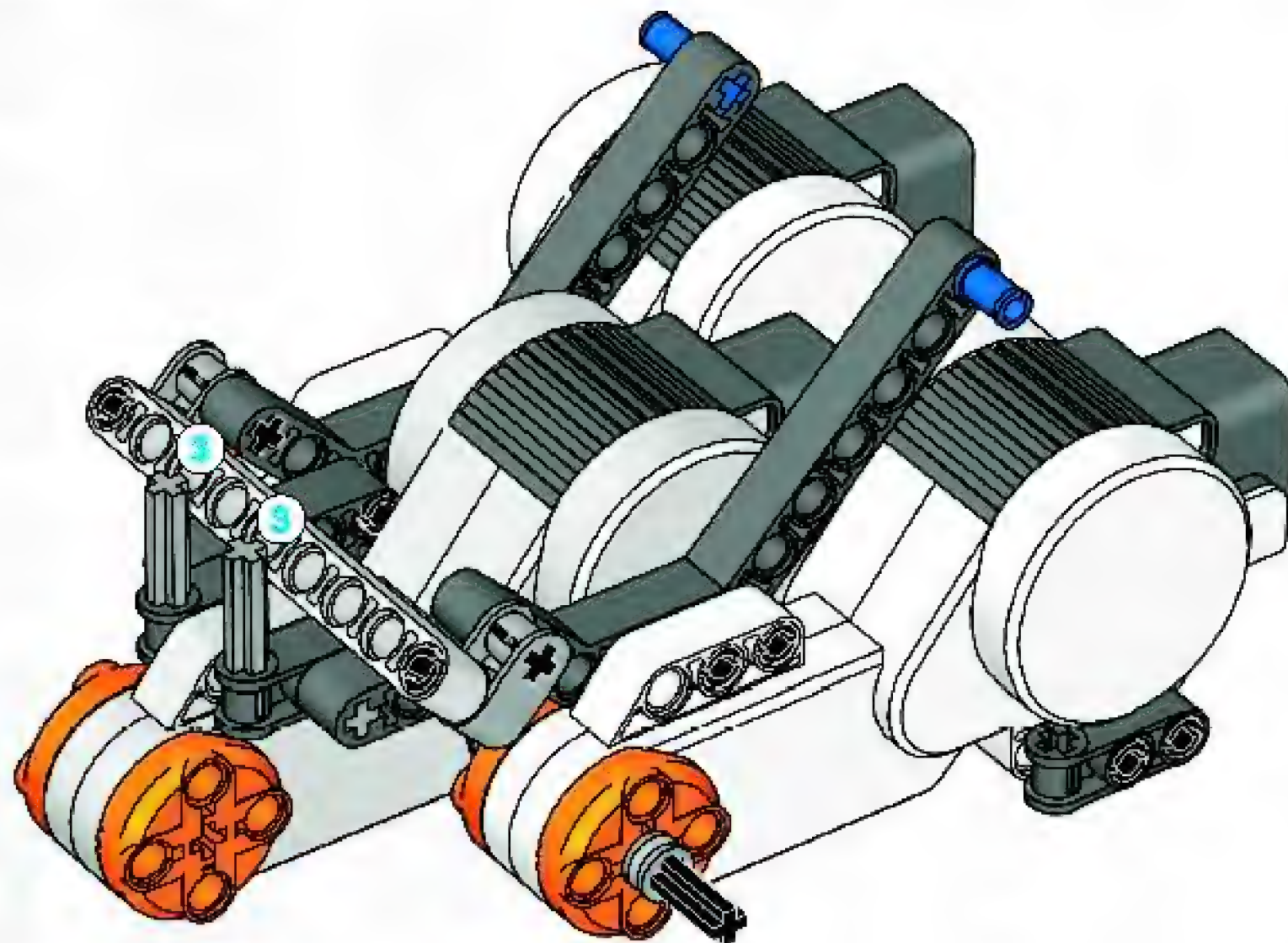


11



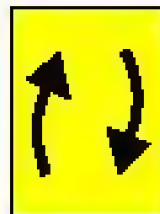


12

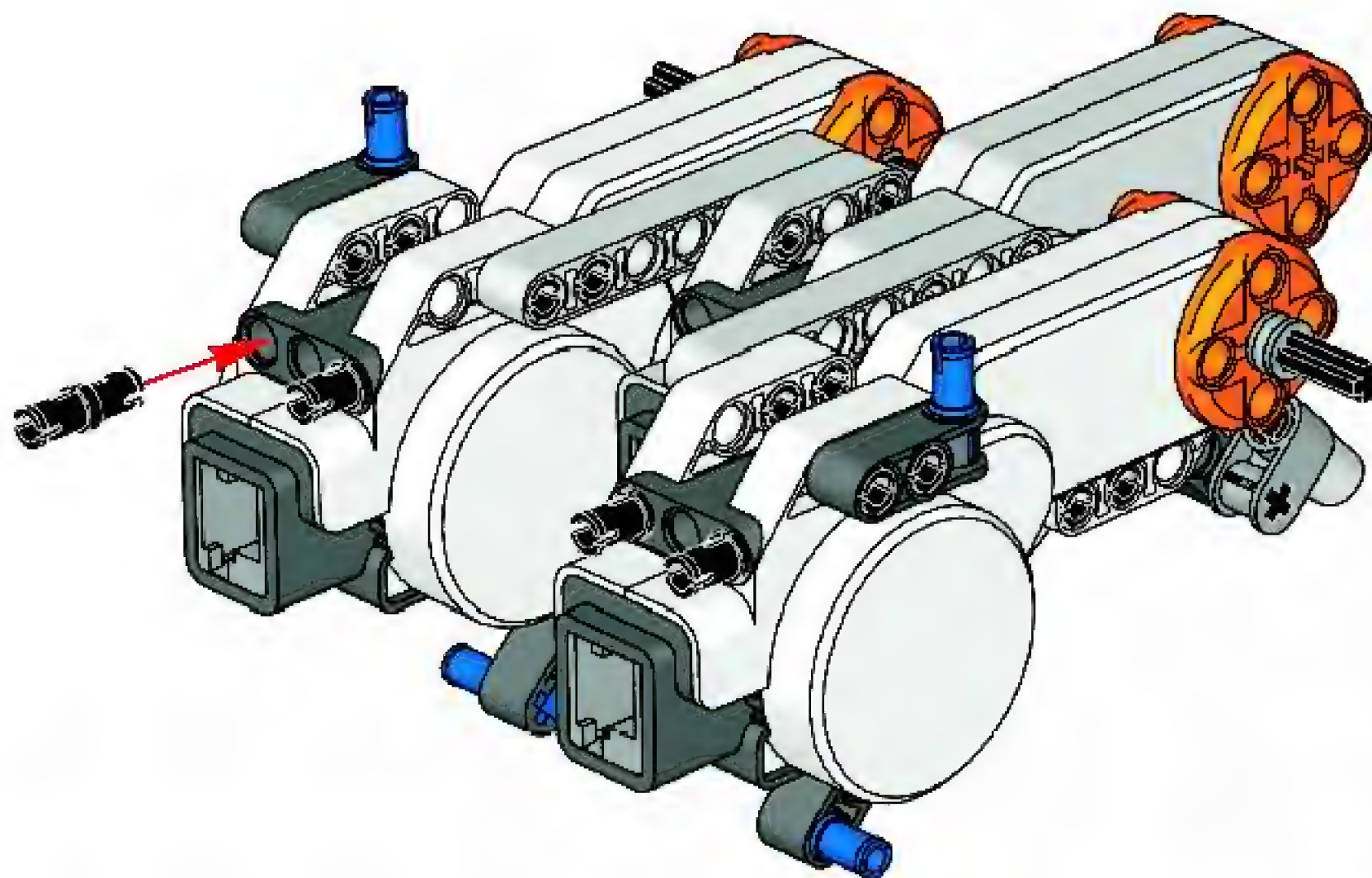


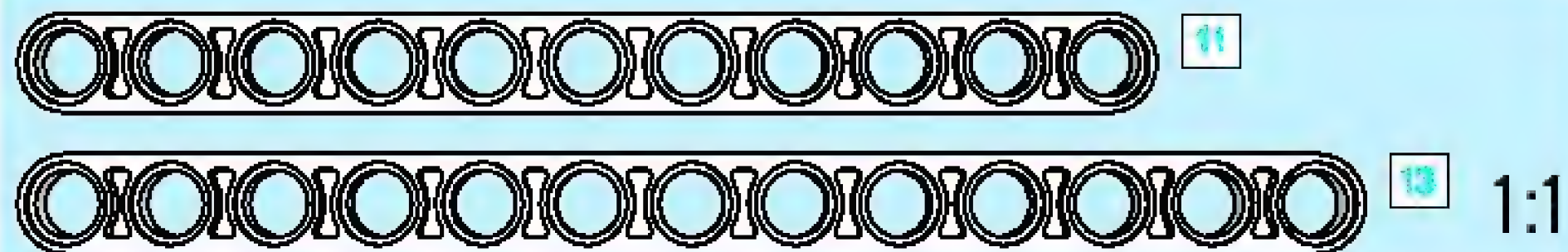
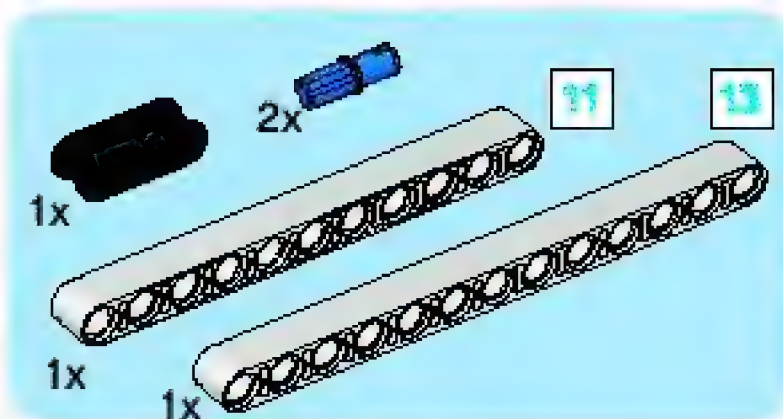
2x

4x

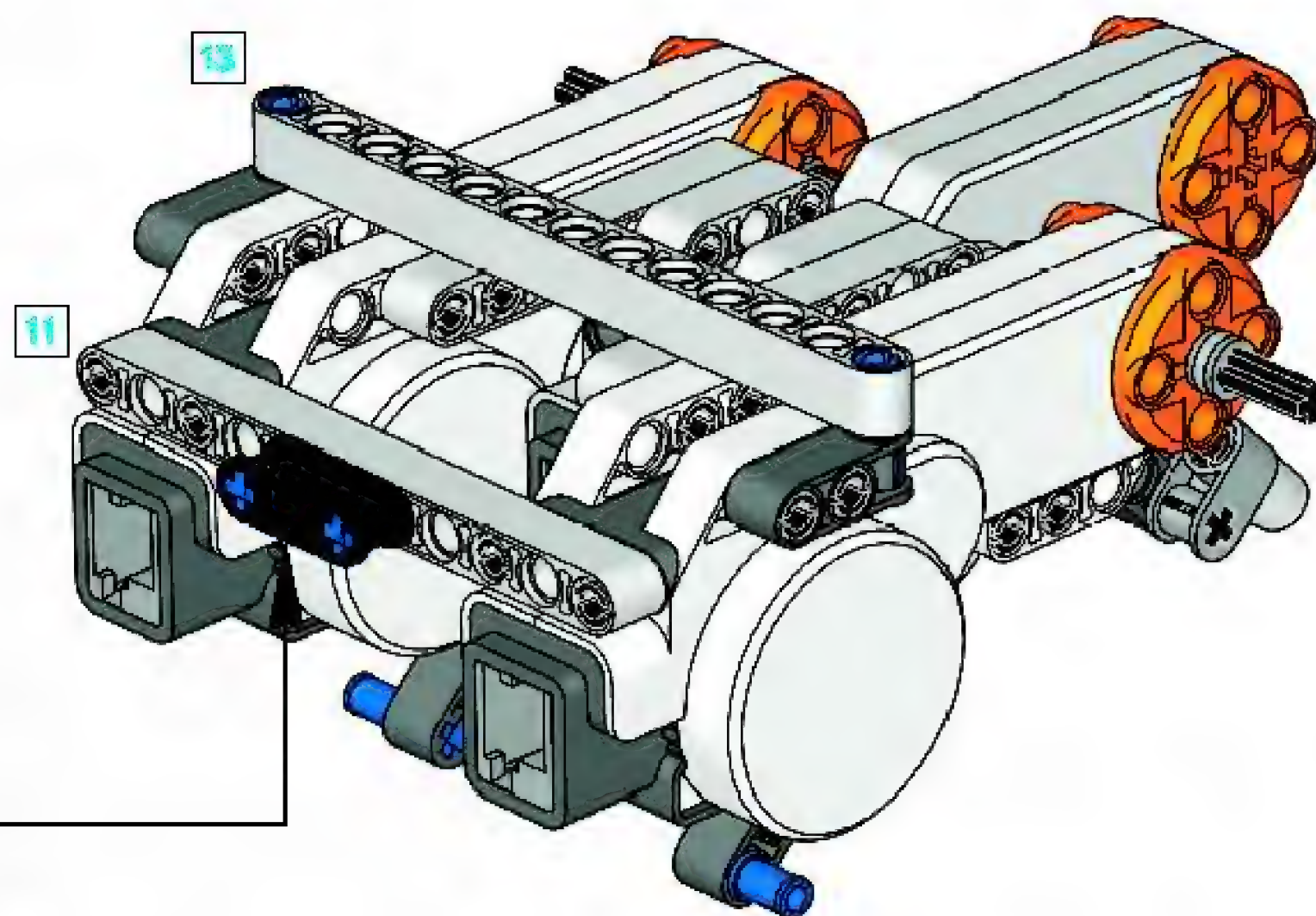
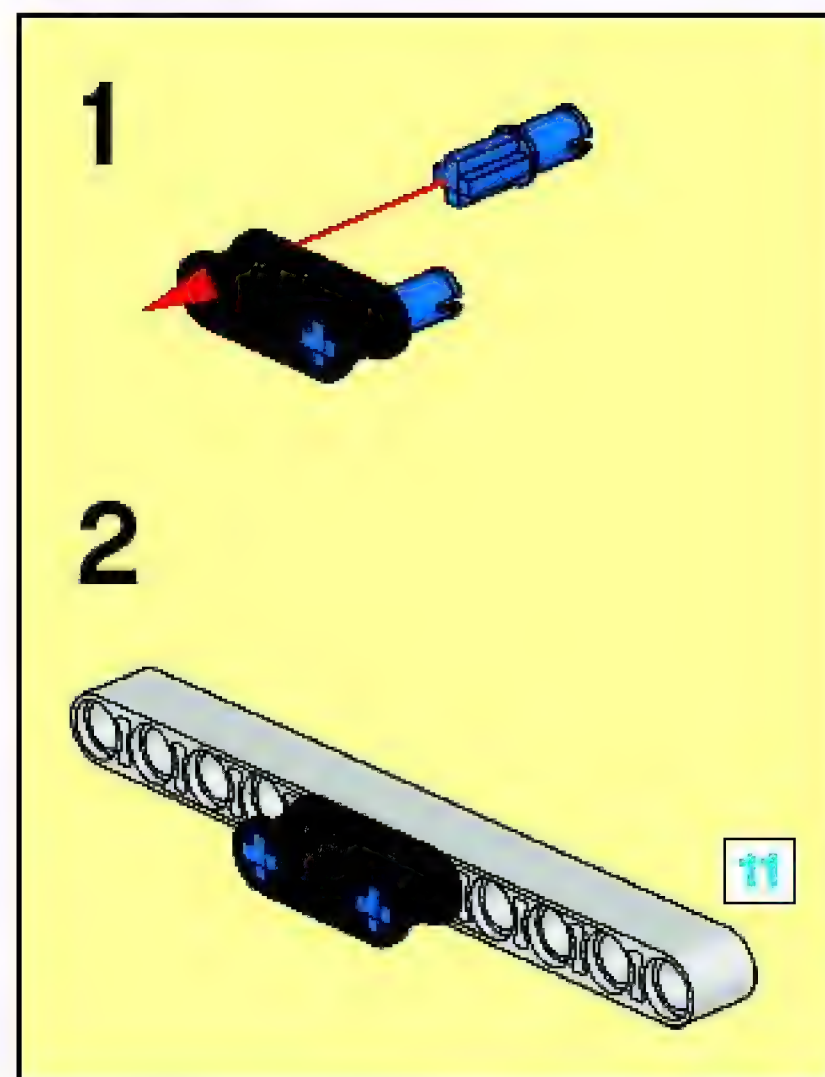


13

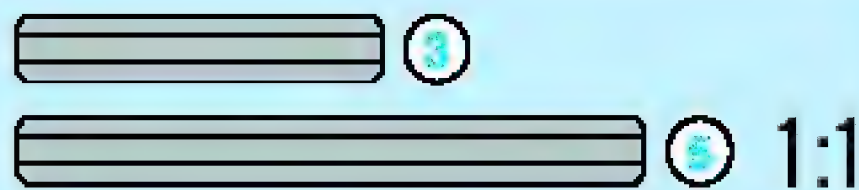
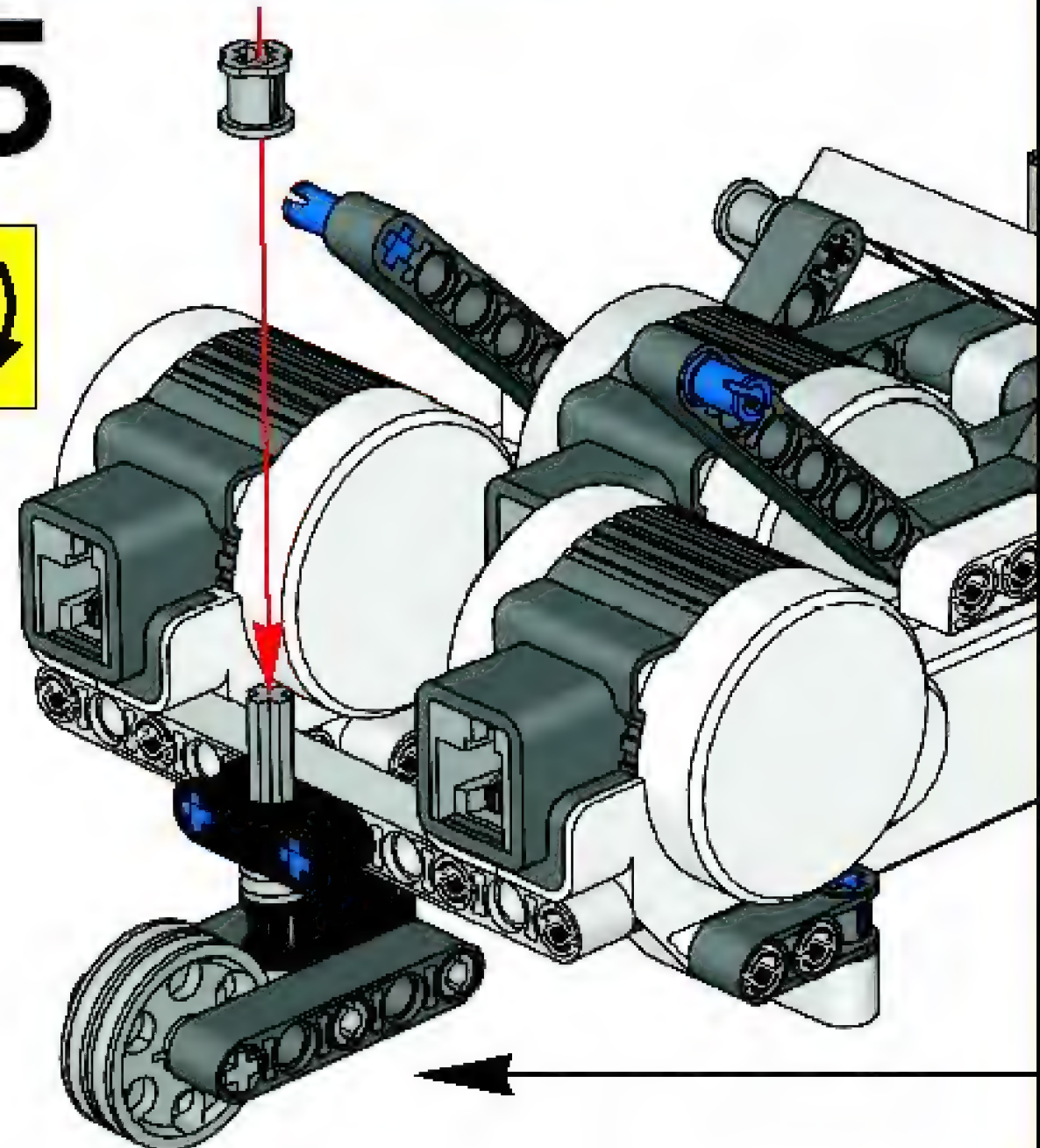




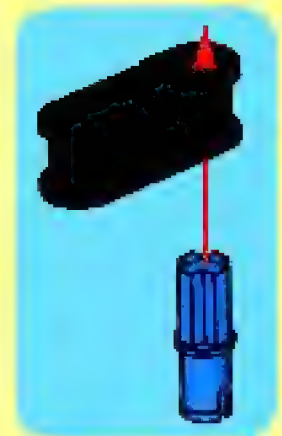
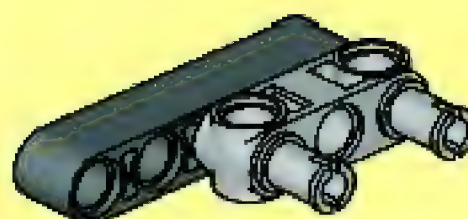
14



15



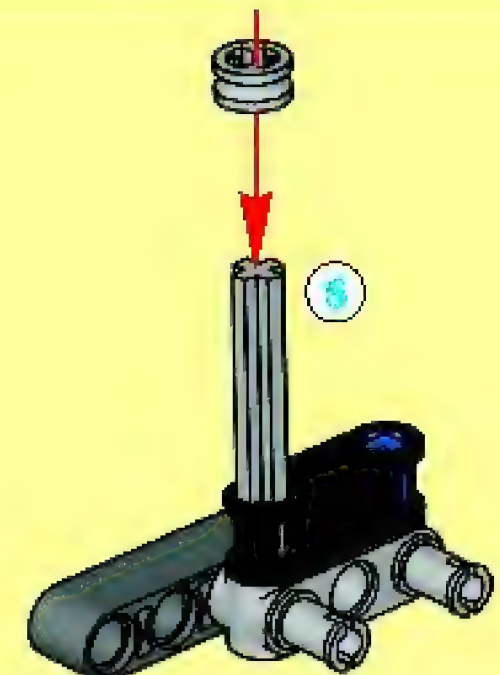
1



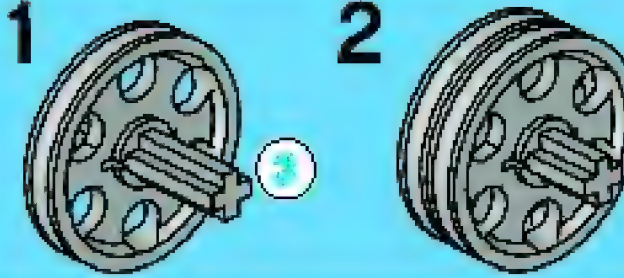
2



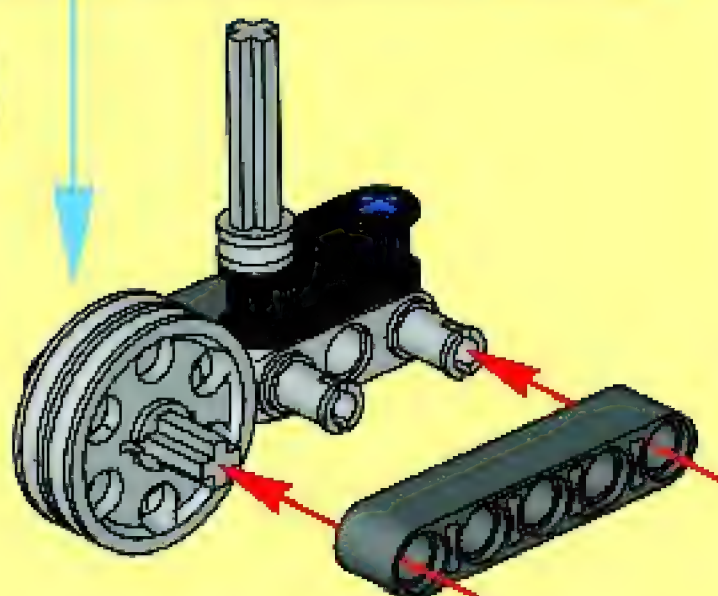
3



2

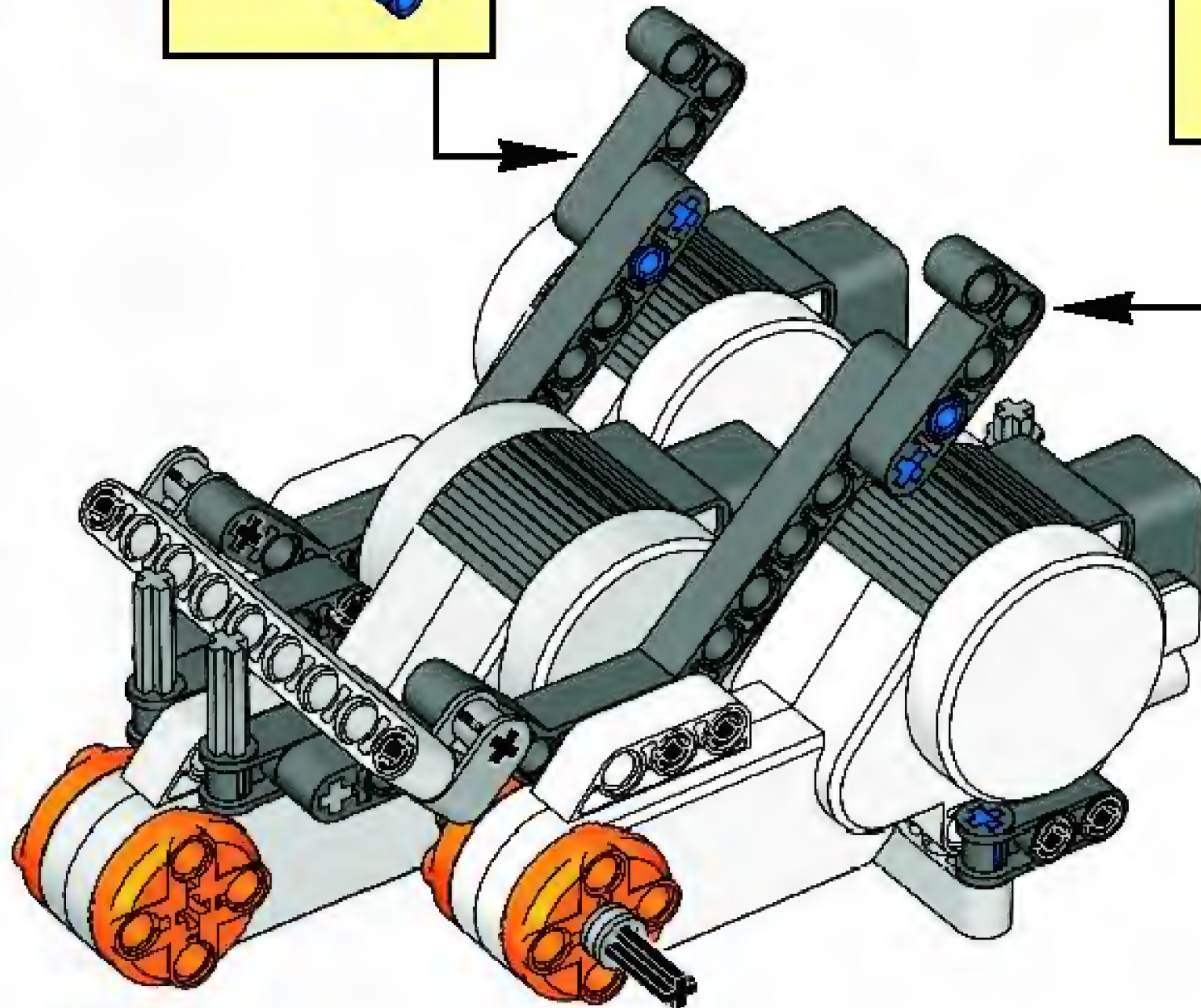
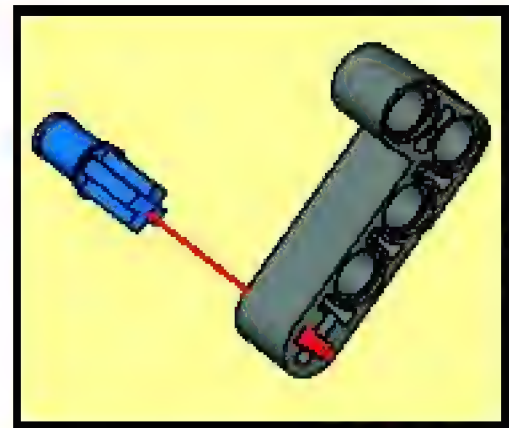
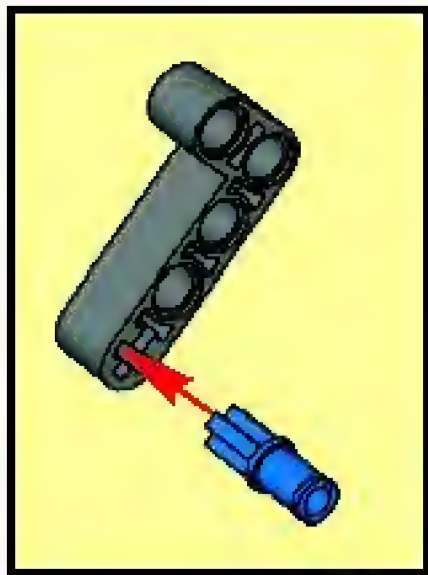


4



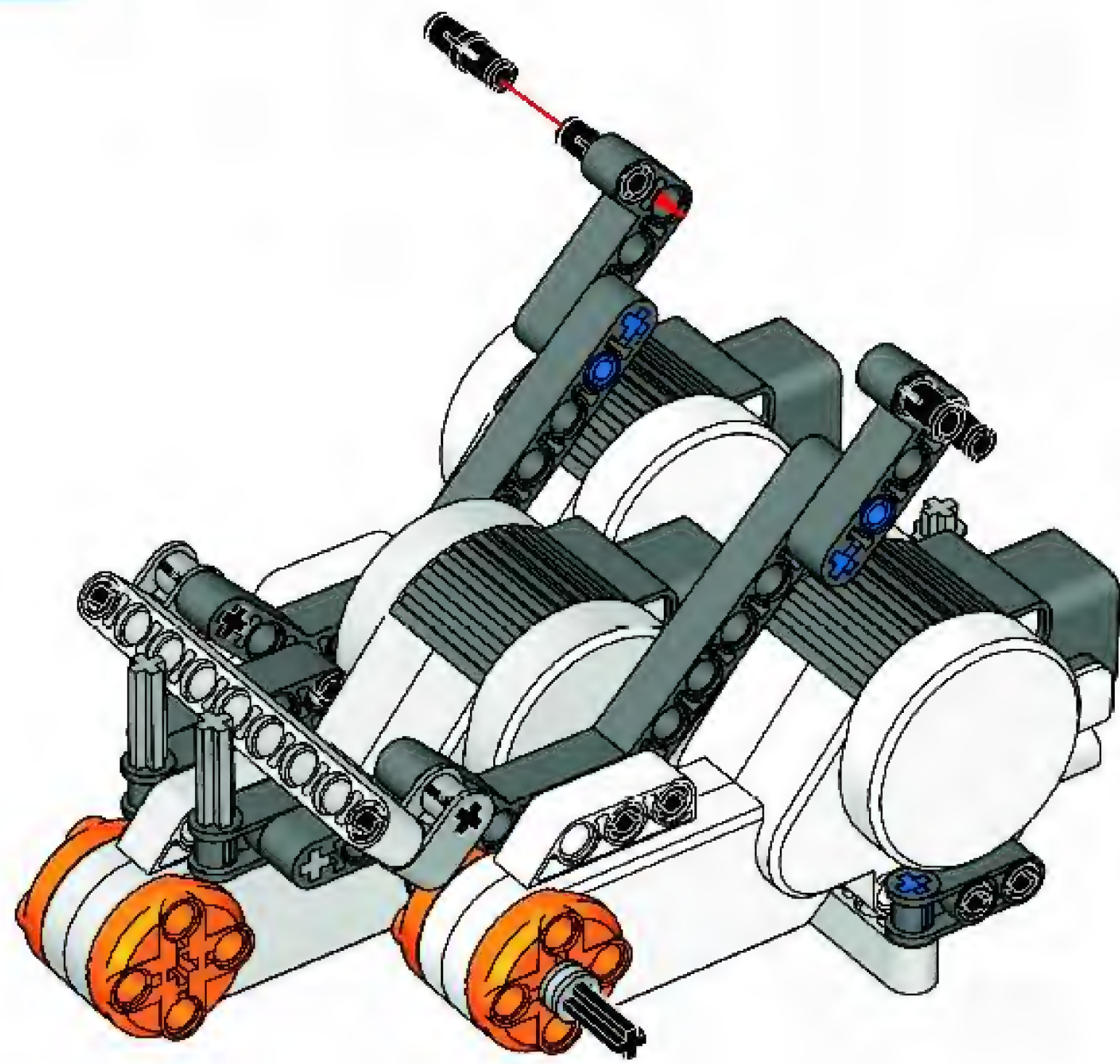


16

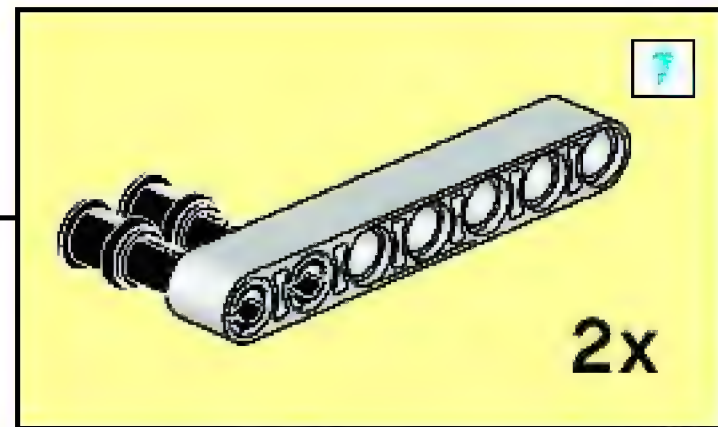
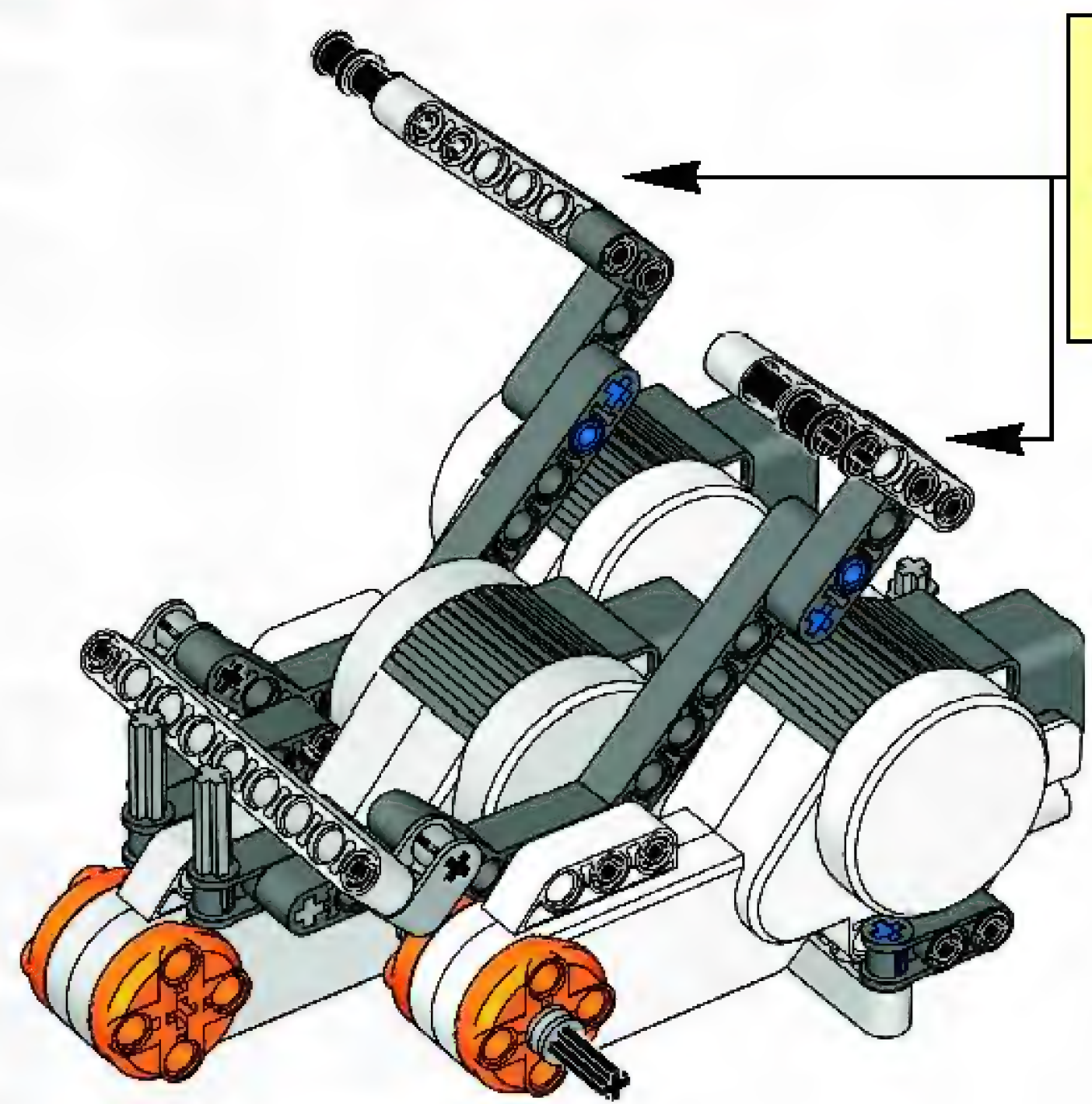
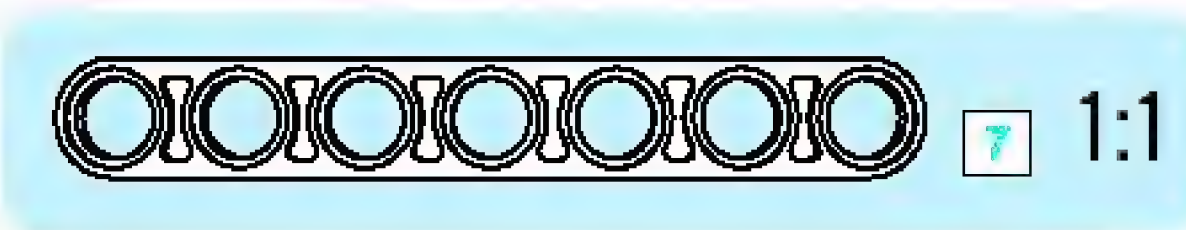


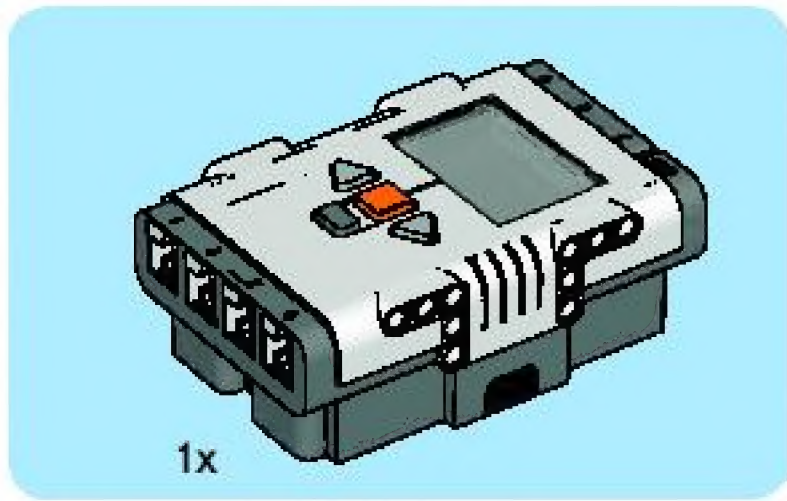
4x

17

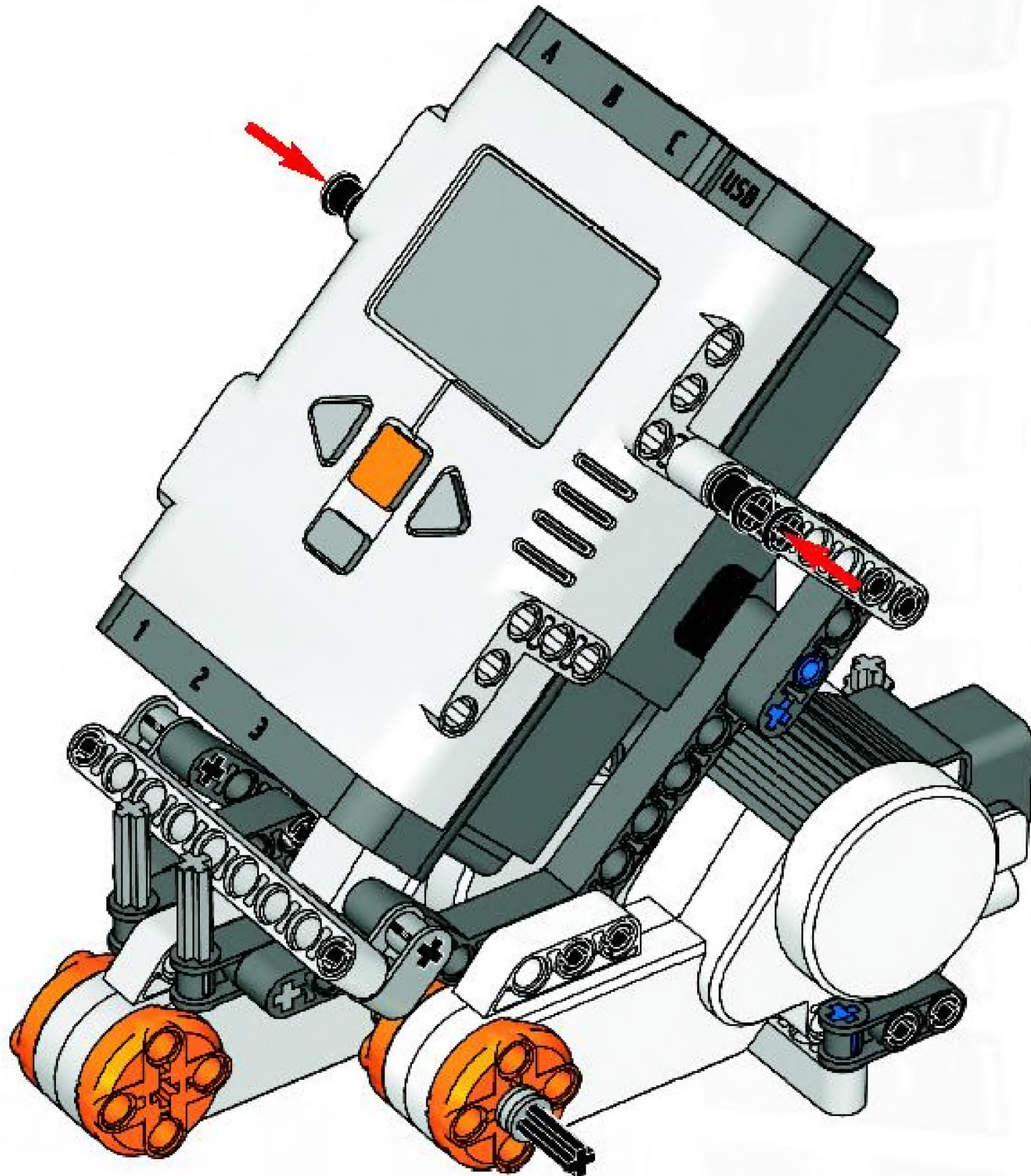


18





19





20

